Initial Assay Using Dendritic Capture Reagents Single Channel

Probe Sequence

Probe Sequence

Libeted Desidiment

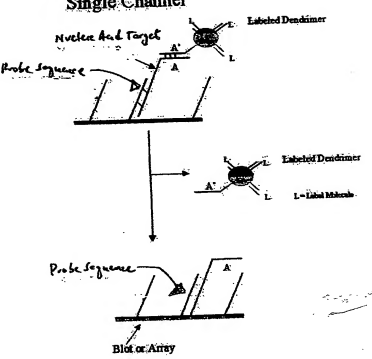
E Labeled Desidiment

Hybridzenian

Probe Styrence

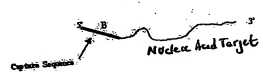
FIGURE 1

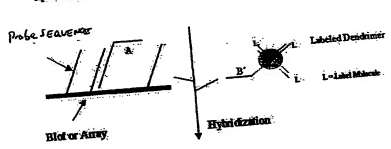
Stripping of the Blot/Array Single Channel

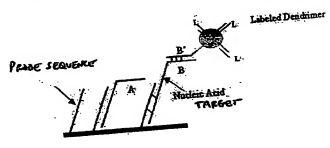


FIGURE

Repeat Assay Using Dendritic Capture Reagents Single Channel

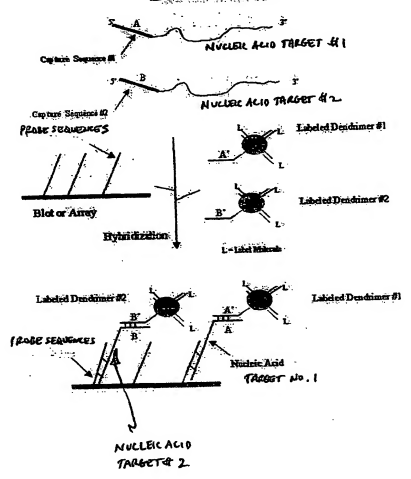






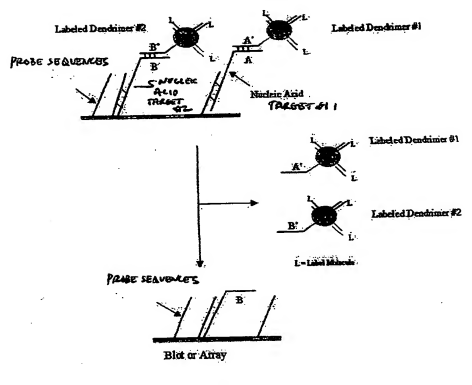
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Initial Assay Using Dendritio Capture Reagents Double Channel



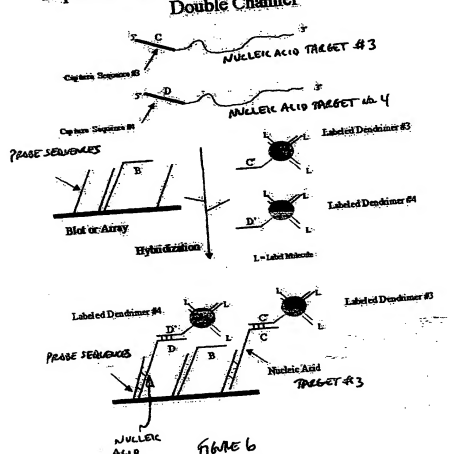
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5/8 Stripping of Blot/Array Double Channel



home 5

Repeat Assay Using Dendritic Capture Reagents Double Channel

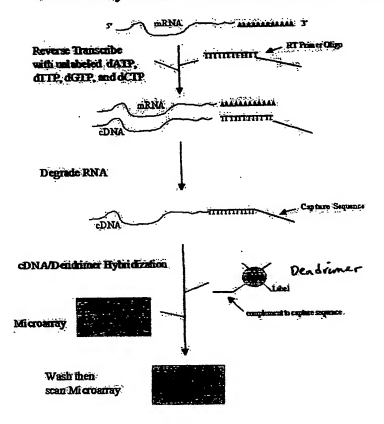


THUSET

Figure 7

Cloned Nucleic Acid Sequence with first capture sequence (A):
Vector Sequence Cloned Nucleic Acid ⇒
RNA Polymerase Start Site
↓ RNA Polymerase
RNA Run Off:
Vector Sequence First RNA Target Nucleic Acid A
Cloned Nucleic Acid Sequence with second capture sequence (B):
Vector Sequence Cloned Nucleic Acid
⇒ RNA Polymerase Start Site
RNA Polymerase
RNA Run Off:
Vector Sequence Second RNA Target Nucleic Acid

Microarray Detection with Dendritic Reagents



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